Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
		(382/225.ccls. and (cluster\$ or scatter)) and log\$	US-PGPU B; USPAT	OR	OFF	2002/03/01 13:33
		(((scatter near1 plot) or cluster\$) and (boundary or threshold or predetermin\$)) and (different\$ near5 ratio\$)	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:35
S1	101	382/225.ccls.	US-PGPU B; USPAT	OR	OFF	2003/06/11 13:48
S2	71	382/225.ccls. and (cluster\$ or scatter)	US-PGPU B; USPAT	OR	OFF	2002/03/01 13:25
S3	50	(382/225.ccls. and (cluster\$ or scatter)) and (boundry or threshold or (predetermined near1 value))	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:28
S4	7	"4,732,157".pn.",5,365,455". pn.",5,433,199".pn.",5,458, 126".pn.",5,544,267".pn.",5, 732,043".pn.",5,861,891".pn.	US-PGPU B; USPAT	OR	OFF	2002/02/22 16:35
S 5	50	(382/225.ccls. and (cluster\$ or scatter)) and (boundry or threshold or (predetermined near1 value))	US-PGPU B; USPAT	OR	OFF	2002/02/22 16:36
S6	101	382/225.ccls.	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:22
S7		382/225.ccls. and scatter	US-PGPU B; USPAT	OR	OFF:	2002/02/27 13:02
S8	101	382/225.ccls.	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:23
S 9	45693	(scatter near1 plot) or cluster\$	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:29
S10	1115435	boundary or threshold or predetermin\$	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:30
S11	21431	((scatter near1 plot) or cluster\$) and (boundary or threshold or predetermin\$)	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:32
S12	21431	((scatter near1 plot) or cluster\$) and (boundary or threshold or predetermin\$)	US-PGPU B; USPAT	OR	OFF	2002/02/27 14:32
S13	1	"6,205,236".pn.	US-PGPU B; USPAT	OR	OFF	2002/02/28 15:43
S14	1	"5,999,639".pn.	US-PGPU B; USPAT	OR	OFF	2002/02/28 15:43
S15	4042	cancer and (cluster or scatter)	US-PGPU B; USPAT	OR	OFF	2002/03/01 10:10

S16	380	(cancer and (cluster or scatter)) and boundary	US-PGPU B; USPAT	OR	OFF	2002/03/01 10:10
S17	71	382/225.ccls. and (cluster\$ or scatter)	US-PGPU B; USPAT	OR	OFF	2002/03/01 13:25
S18	2	(382/225.ccls. and (cluster\$ or scatter)) and logarithmic	US-PGPU B; USPAT	OR	OFF	2002/03/01 13:34
S19	101	382/225.ccls.	US-PGPU B; USPAT	OR	OFF	2002/03/01 14:53
S20	3	382/225.ccls. and logarithmic	US-PGPU B; USPAT	OR	OFF	2002/03/01 14:53
S21	1	"5,458,126".pn.	US-PGPU B; USPAT	OR	OFF	2002/03/03 13:41
S22	3	"3,638,188".pn.",5,999,639". pn.",5,703,959".pn.	US-PGPU B; USPAT	OR	OFF	2002/03/05 17:06
S23	.108	382/225.ccls.	USPAT	OR	OFF	2002/10/16 16:11
S24	65	382/225.ccls. and (user or operator)	USPAT	OR	OFF	2002/10/16 16:07
S25	10	(382/225.ccls. and (user or operator)) and interactive\$2	USPAT	OR	OFF	2002/10/16 16:07
S26	90	704/245.ccls.	USPAT	OR	OFF	2003/06/11 14:22
S27	7	(704/245.ccls. and (user or operator)) and interactive\$2	USPAT	OR	OFF	2002/10/16 16:09
S28	8	704/245.ccls. and interactive\$2	USPAT	OR	OFF	2002/10/16 16:10
S29	13	382/225.ccls. and interactive\$2	USPAT	OR	OFF	2002/10/16 16:11
S30	49	704/245.ccls. and (user or operator)	USPAT	OR	OFF	2002/10/17 09:36
S31	136	382/225.ccls.	US-PGPU B; USPAT	OR	OFF	2003/06/11 13:48
S32	3	382/225.ccls. and scatter	USPAT	OR	OFF	2003/06/11 13:49
S33	496	scatter near4 plot	USPAT	OR	OFF	2003/06/11 13:49
S34	116	(scatter near4 plot) and boundar\$4	USPAT	OR	OFF	2003/06/11 13:51
S35	113	((scatter near4 plot) and boundar\$4) and (chang\$3 or var\$5)	USPAT	OR	OFF	2003/06/11 13:53
S36	113	((scatter near4 plot) and boundar\$4) and (chang\$3 or var\$5 or modif\$5)	USPAT	OR	OFF	2003/06/11 13:54

_						
S37	113	((scatter near4 plot) and boundar\$4) and (chang\$3 or var\$5 or modif\$5 alter\$4)	USPAT	OR	OFF	2003/06/11 14:10
S38	0	704/245.ccls. and scatter	USPAT	OR	OFF	2003/06/11 14:22
S39	97	704/245.ccls.	USPAT	OR	OFF	2003/06/11 14:53
S40	9156	(scatter or cluster) and (threshold or boundr\$4)	USPAT	OR	OFF	2003/06/11 14:54
S41	3504	((scatter or cluster) and (threshold or boundr\$4)) and (plot or graph)	USPAT	OR	OFF	2003/06/11 14:56
S42	3091	(((scatter or cluster) and (threshold or boundr\$4)) and (plot or graph)) and (change or changing or modify or modifying or vary or varing)	USPAT	OR	OFF	2003/06/11 14:56
S43	3504	(((scatter or cluster) and (threshold or boundr\$4)) and (plot or graph)) and ((change or changing or modify or modifying or vary or varing) near "3" (threshold or boundr\$4))	USPAT	OR	OFF	2003/06/11 14:57
S44	251	(((scatter or cluster) and (threshold or boundr\$4)) and (plot or graph)) and ((change or changing or modify or modifying or vary or varing) near3 (threshold or boundr\$4))	USPAT	©R	OFF	2003/06/11 15:02
S45	6794	(gene near3 expression) and (plot or graph)	USPAT	OR	OFF	2003/06/11 15:04
S46	6794	(gene near3 expression) and (plot or graph)	USPAT	OR	OFF	2003/06/11 15:04
S47	67	((gene near3 expression) and (plot or graph)) and (scatter and cluster)	USPAT	OR	OFF	2003/06/11 15:04
S48	72	209/582.ccls.	USPAT	OR	OFF	2003/06/12 09:08
S49	766	209/576,577,578,579,580, 581.ccls.	USPAT	OR	OFF	2005/08/05 12:16
S50	198	209/576,577,578,579,580, 581.ccls. and (ratio or scatter)	USPAT	OR	OFF	2003/06/12 09:16
S51	436	378/5,6,7,49,70.ccls.	USPAT	OR	OFF	2003/06/12 09:16

	т				,	
S52	1052	((micro adj array\$1) or (scatter near3 plot)) same gene\$5	US-PGPU B; USPAT; EPO; JPO; DERWEN T;	OR	OFF	2004/09/28 10:21
			IBM_TDB			
S53	493	(((micro adj array\$1) or (scatter near3 plot)) same gene\$5) and (boundar\$4 or threshold\$1)	US-PGPU B; USPAT; EPO; JPO; DERWEN	OR	OFF	2004/09/28 10:19
			T; IBM_TDB			
S54	427	((micro adj array\$1) or (scatter near3 plot)) same (genes or genetic\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN	OR	OFF	2004/09/28 10:21
			T; IBM_TDB			
S55	156	((((micro adj array\$1) or (scatter near3 plot)) same	US-PGPU B; USPAT;	OR	OFF	2004/09/28 10:46
		gene\$5) and (boundar\$4 or threshold\$1)) and (((micro adj array\$1) or (scatter near3	EPO; JPO; DERWEN T;			
		plot)) same (genes or genetic\$4))	IBM_TDB			
S56	156	((((micro adj array\$1) or (scatter near3 plot)) same gene\$5) and (boundar\$4 or threshold\$1)) and (((micro adj array\$1) or (scatter near3 plot)) same (genes or genetic\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/28 10:47
S57	132	(((((micro adj array\$1) or (scatter near3 plot)) same gene\$5) and (boundar\$4 or threshold\$1)) and (((micro adj array\$1) or (scatter near3 plot)) same (genes or genetic\$4))) and fluores\$5	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/28 10:47
S58	1022	((scatter naer3 plot\$5) same (plot\$5 and display\$3) same (boundar\$5 or threshold\$1))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/28 13:18
S59	20	((scatter near3 plot\$5) same (plot\$5 and display\$3) same (boundar\$5 or threshold\$1))	US-PGPU B; USPAT; EPO; JPO; DERWEN	OR	OFF	2004/09/28 13:21
			T; IBM_TDB			

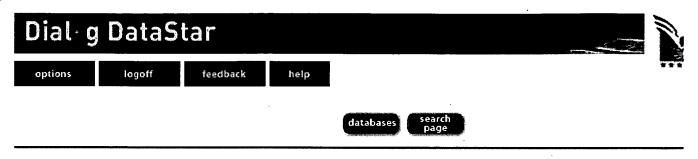
S60	3	(scatter near3 plot\$5) same ((superimpos\$6 or overlay\$3) near4 (boundar\$6 or threshold\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T;	OR	OFF	2004/09/28 13:23
		·	IBM TDB			
S61	6	"5458126".pn.",6453246".pn. ",6638188".pn.	US-PGPU B; USPAT; EPO; JPO;	OR	OFF	2004/09/28 14:04
			DERWEN			
			T;		1	
			IBM_TDB			
S62	10	"5458126".pn.",6453246".pn. ",6638188".pn.",5999639".pn. ",5703959".pn.	US-PGPU B; USPAT; EPO; JPO; DERWEN	OR	OFF	2004/09/28 14:05
			T;			
			IBM TDB			
S63	36	(US-6345119-\$ or	US-PGPU	OR	OFF	2004/09/29
000	30	US-6333994-\$ or	B; USPAT	OK	OFF	11:43
		US-6307965-\$ or				
		US-6275611-\$ or				
3 - 4 - 5		US-6272250-\$ or				
		US-6263088-\$ or				
		US-5075896-\$ or				
		US-3638188-\$ or				
		US-6304675-\$ or US-5040133-\$ or				
		US-6141443-\$ or				
		US-6118891-\$ or		14. 14.		
		US-6104835-\$ or				
		US-6014452-\$ or				
		US-5917936-\$ or				
		US-5703959-\$ or				
		US-5657397-\$ or				
		US-5537488-\$ or US-5519789-\$ or				
		US-5375175-\$ or				
		US-5263097-\$ or				
		US-6339216-\$ or				
		US-6335170-\$ or			1.0	
* Y		US-6453246-\$ or				The state of the s
		US-6571005-\$ or				
		US-6308170-\$).did. or				
		(US-6218114-\$ or US-6576428-\$ or				
41.		US-5278768-\$ or				The state of the s
		US-6614924-\$ or		-		Section 1995
		US-5965352-\$ or				
		US-5622178-\$ or				
]		US-6140941-\$ or	:	:		*
		US-5948038-\$).did. or				
		(US-20010008562-\$ or		•		
		US-20010046673-\$).did.				

·						
S64	0	((US-6345119-\$ or	US-PGPU	OR	OFF	2004/09/29
		US-6333994-\$ or	B; USPAT;			11:43
		US-6307965-\$ or	EPO; JPO;	*		
		US-6275611-\$ or	DERWEN			
		US-6272250-\$ or	T;			
		US-6263088-\$ or	IBM_TDB			
		US-5075896-\$ or	_			
		US-3638188-\$ or				
		US-6304675-\$ or				
		US-5040133-\$ or				
		US-6141443-\$ or				
		US-6118891-\$ or				
		US-6104835-\$ or				
		US-6014452-\$ or				
		US-5917936-\$ or				
		US-5703959-\$ or				
		US-5657397-\$ or				
		US-5537488-\$ or				
		US-5519789-\$ or		1		
		US-5375175-\$ or				
		US-5263097-\$ or				
		US-6339216-\$ or				
		US-6335170-\$ or				
		US-6453246-\$ or				
		US-6571005-\$ or				
		US-6308170-\$).did. or				
		(US-6218114-\$ or				
		US-6576428-\$ or				
		US-5278768-\$ or				
		US-6614924-\$ or				
		US-5965352-\$ or				
		US-5622178-\$ or				
		US-6140941-\$ or				
		US-5948038-\$).did. or				
		(US-20010008562-\$ or				
		US-20010046673-\$).did.) and				
		fluoreseence and control and				
		scatter				
		30attei				

S65	0	((US-6345119-\$ or	US-PGPU	OR	OFF	2004/09/29
		US-6333994-\$ or	B; USPAT;			11:44
		US-6307965-\$ or	EPO; JPO;			
		US-6275611-\$ or	DERWEN			
		US-6272250-\$ or	T;			
		US-6263088-\$ or	IBM_TDB			
		US-5075896-\$ or				
		US-3638188-\$ or				
		US-6304675-\$ or				
		US-5040133-\$ or				
		US-6141443-\$ or				
		US-6118891-\$ or				
		US-6104835-\$ or				
		US-6014452-\$ or				
		US-5917936-\$ or		-		
		US-5703959-\$ or				
		US-5657397-\$ or				
		US-5537488-\$ or				
		US-5519789-\$ or				
		US-5375175-\$ or				
		US-5263097-\$ or				
		US-6339216-\$ or				
		US-6335170-\$ or				
		US-6453246-\$ or				
		US-6571005-\$ or				
		US-6308170-\$).did. or				
		(US-6218114-\$ or				
		ÙS-6576428-\$ or	·			
		US-5278768-\$ or				
		US-6614924-\$ or				
		US-5965352 - \$ or				
		US-5622178-\$ or				
		US-6140941-\$ or				
		US-5948038-\$).did. or				
		(US-20010008562-\$ or				
		US-20010046673-\$).did.) and				,
		fluroescence and control and				
		scatter				1

· ·		T			T	· · · · · · · · · · · · · · · · · · ·
S66	2	((US-6345119-\$ or US-6333994-\$ or US-6307965-\$ or US-6275611-\$ or US-6272250-\$ or US-6263088-\$ or US-5075896-\$ or US-6304675-\$ or US-6148891-\$ or US-6118891-\$ or US-6104835-\$ or US-5917936-\$ or US-5537488-\$ or US-5537488-\$ or US-5375175-\$ or US-5339216-\$ or US-6339216-\$ or US-6339216-\$ or US-6338170-\$) or US-6308170-\$).did. or (US-6218114-\$ or US-6576428-\$ or US-5965352-\$ or US-5965352-\$ or US-5948038-\$).did. or (US-20010008562-\$ or US-20010008562-\$ or	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/29 11:49
		US-20010008562-\$ or US-20010046673-\$).did.) and fluorescence and control and scatter				
S67	3401	fluorescence and (test and control) and scatter and gene\$5	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/29 11:50
S68	392	fluorescence and (test and control) and (scatter near3 plot\$5) and gene\$5	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/29 11:52

· ·	1		T			
S69	314	fluorescence and (test and control) and (scatter near3 plot\$5) and (gene or genes or genetic\$3)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2004/09/29 12:24
S88	2	"6631211".pn.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/23 13:21
S89	6	"5458126".pn.",5622178".pn. ",6218114".pn.	US-PGPU B; USPAT; EPO; JPO; DERWEN T;	OR	OFF	2005/08/05 09:56
S90	5711	382/100,181,224,225;378/6, 7,70,86;707/1,6;209/576,577, 578,579,580,581.ccls.	IBM_TDB USPAT	OR	OFF	2005/08/05 13:27
S91	964	"90" and scatter and ((boundar\$4 threshold\$3) same (interact\$6 user))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/08/05 13:27
S92	83	"90" and (scatter same ((boundar\$4 threshold\$3) same (interact\$6 user)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/08/05 13:24
S93	5711	382/100,181,224,225;378/6, 7,70,86;707/1,6;209/576,577, 578,579,580,581.ccls.	USPAT	OR	OFF	2005/08/05 13:53
S94	27	S93 and scatter and ((boundar\$4 threshold\$3) same (interact\$6 user))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/08/05 13:51



Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.

next titles

n all t	nents 1 to 20 of 35 from your search "scatter WITH plot\$5 AND (boundar\$4 OR threshold\$3)" the available information: er of titles selected from other pages: 0
	Select All
□ 1	display full document
	2004. (INZZ) Investigation of transport processes across the sea surface microlayer by infrared imagery.
_ 2	display full document
	2004. (INZZ) The influence of thermal effects on the wind speed profile of the coastal marine boundary layer.
□ 3	display full document
	2003. (INZZ) Evaluation of lateral weight shift and relationship between a weight shift and locomotion performance.
□ 4	display full document
	2002. (INZZ) Three dimensional structure of active regions.
□ 5	display full document
	2003. (INZZ) X-ray analysis of microstructure in Au-Fe melt spun alloys.
□ 6	display full document
	2003. (INZZ) An efficient representation of combined indoor/outdoor 3D mobile radio-coverage.
□ 7	display full document
	2001. (INZZ) Slope distributions, threshold hillslopes, and steady-state topography.
□ 8	display full document
	2000. (INZZ) Approximating scatterplots of large datasets using distribution splats.
一 9	display full document
	1999. (INZZ) Calculation of attenuation factors from combined singles and coincidence emission projections.
	display full document
	1999. (INZZ) MAP pixel clustering method based on SEM estimation of scatter-plot for low quality image.
	display full document
	1998. (INZZ) Particle limited grain growth: experiments and simulations.

12 display full	<u>document</u>							
1998. (INZ	Z) About the accura	acy of temperatu	re measurements with RASS.					
13 display full	<u>document</u>							
1998. (INZ sodar wind	 Results from a t measurements at l 	Results from a three-month intercomparison of boundary-layer wind profiler and easurements at Lindenberg, Germany.						
14 display full	<u>document</u>							
1998. (INZ	Z) Estimation of va	por pressure def	icit over land surfaces from satellite observations.					
☐ 15 display full	<u>document</u>							
1998. (INZ parameters		tand-off distance	e in dependence on the magnetosheath and solar wind					
☐ 16 display full of	<u>document</u>							
<i>1997.</i> (INZZ due to slow	 Origin of hot and shocks. 	d high speed plas	smas in plasma sheet: plasma acceleration and heating					
17 display full of	<u>document</u>							
1998. (INZ	Z) A statistical stud	y of the upstrea	m intermediate ion boundary in the Earth's foreshock.					
18 display full of	<u>document</u>							
1997. (INZZ modification	 Spatial observat by high power rac 	ions by the CUTL dio waves.	ASS coherent scatter radar of ionospheric					
19 display full of	<u>document</u>							
1997. (INZZ	Z) Time variations	of geomagnetic a	activity indices Kp and Ap: an update.					
20 display full of	<u>document</u>							
1996. (INZZ between the	Z) Parameterization c observation base	of the planetary d OML preproces	y boundary layer over Europe - a data comparison sor and ECMWF model data.					
Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir					
from this	⊙ Full	HTML	Copies you will redistribute:					
page G from all	C Free	C Tagged	Employees who will access archived record					
pages	C Short	(for tables)	(s):					
	C Medium	C PDF	Help with ERA					
	C Custom	O RTF						
	Help with							
	<u>Formats</u>							
			<u> </u>					

next titles

Top - News & FAQS - Dialog

Sort your entire search result by Publication year

Ascending

© 2005 Dialog

Dial g DataStar options logoff feedback help databases

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.



		nents 21 to 35 of 35 from your search "scatter WITH plot\$5 AND (boundar\$4 OR threshold\$3)"
		he available information: er of titles selected from other pages: 0
	1100	Select All
•	21	display full document
11		
		1995. (INZZ) Highly directional surface emission from concentric-circle gratings on planar optical waveguides: the field expansion method.
	22	display full document
		1994. (INZZ) Sensible heat flux-radiometric surface temperature relationship for eight semiarid areas.
	23	display full document
		1993. (INZZ) Vortex dipoles impinging on circular cylinders.
	24	display full document
		1992. (INZZ) Defining the relationship between cochlear hearing loss and acoustic reflex thresholds.
	25	display full document
		1992. (INZZ) The structure of turbulent nonpremixed flames of methanol over a range of mixing rates.
	26	display full document
		1991. (INZZ) Diffusion constants of tritium in graphites and compensation effect.
	27	display full document
		1986. (INZZ) On the present understanding of Schottky contacts.
	28	display full document
		1987. (INZZ) The compressional ULF foreshock boundary of Venus: observations by the PVO magnetometer.
	29	display full document
		1986. (INZZ) Field observations of bed shear stress and sediment resuspension on continental shelves, Alaska and California.
	30	display full document
		1984. (INZZ) Notch-size effect in fatigue of steel specimens-verification of some calculation methods.
	31	display full document
		1981. (INZZ) Reynolds number dependence of high-order moments of the streamwise turbulent

velocity derivative.
32 display full document
1981. (INZZ) Geographic variations in the relationship between silicic acid and nitrate in the South Pacific Ocean.
33 display full document
1979. (INZZ) Large amplitude substorm motion of the magnetotail boundary.
34 display full document
1979. (INZZ) Histogram modification for threshold selection.
35 display full document
1977. (INZZ) Near-Earth turbulence and coherence measurements at Aberdeen Proving Ground, MD.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir	
from this page from all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
Sort your entire search result by Publication year Ascending				

Top - News & FAQS - Dialog

© **2005** Dialog